## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Yutaka FURUYA, et al.

IAP5 Rec'd PCT/PTO 21 JUN 2006

Serial Number: Not Yet Assigned

(§371 of International Application PCT/JP04/18619)

Filed: June 21, 2006

For: THERMOSETTING POWDER COATING COMPOSITION

## **INFORMATION DISCLOSURE STATEMENT**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

June 21, 2006

Sir:

In compliance with 37 CFR 1.56, Applicants call to the attention of the Patent and Trademark Office the references listed on the attached PTO-1449 and cited in the enclosed international search report. References AE-AJ are cited in the international search report.

A copy of each of the references is enclosed herewith.

In the event there are any fees due in connection with the filing of this paper, please

charge Deposit Account No. 01-2340.

Respectfully submitted,

ARMSTRONG, KRATZ, QUINTOS HANSON' & BROOKS, LLP

James E. Armstrong, IV

Attorney for Applicants

Reg. No. 42,266

JAM/jaz Atty. Docket No. **060481** Suite 1000 1725 K Street, N.W. Washington, D.C. 20006 (202) 659-2930

23850

PATENT TRADEMARK OFFICE

Enclosures: PTO-1449; References (10); International Search Report

## IAP5 Rec'd PCT/PTO 21 JUN 2006

INFORMATION DISCLOSURE STATEMENT PTO-1449			Atty. Docket No. 060481				Serial No. New Application		
			Applicant(s): Yutaka FURUYA, et al				10/583910		
			Filing Date: June 21, 2006				Group Art Unit: Not Yet Assigned		
U.S. PATENT DOCUMENTS									
Examiner Initial	,	Docum	ent No. Na	me	Date		Class	Subclass	Filing Date (If appropriate)
	AA								
	AB								
	AC								
	AD								
FOREIGN PATENT DOCUMENTS									
		Doc	cument No.	Date	Country		ranslation Yes or No)		
	AE	200	3-119401	04/23/03	Japan	N	ō		
	AF	9-8	7552	03/31/97	Japan	N	o		
	AG	8-9	2503	04/09/96	Japan	N	o		
	AH	200	)4-315376	11/11/04	Japan	N	o		
<u> </u>	AI AJ AK AL AM AN	200 200 9-8	04-161736 04-203853 03-119401 7552 2503	06/10/04 07/22/04 04/23/03 03/31/97 04/09/96	Japan Japan Japan Japan Japan	Y	o es-Abstract es-Abstract/		the specification the specification
				OTHER DO	CUMENT	ΓS			
	AO  K. Wakasugi, et al.; "Diphenylammonium triflate (DPAT): efficient catalyst for esterification of carboxylic acids and for transesterification of carboxylic esters with nearly equimolar amounts of alcohols;" Tetrahedron Letters; Vol. 41; 2000; pp. 5249-5252./Discussed in the specification								
Examiner	1			Date Co	onsidered				